## PATENT ABSTRACTS OF JAPAN

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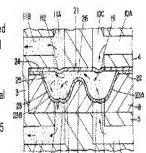
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## (54) BLISTER PACK

## (57)Abstract:

PROBLEM TO BE SOLVED: To enhance the efficiency of administration by causing medical powders contained in a medical powder storage part to be diffused according to the characteristic of the powders.

SOLUTION: The medical powder storage part 25 of a blister pack 21 is provided with a constricted passage 26 located between an inflow hole H1 and an outflow hole H2 and comprising the constricted section 23C of a swollen part 23. Thus, the flow rate of an air stream flowing from the inflow hole H1 to the outflow hole H2 can be increased by the constricted passage 26, and the air stream that matches the characteristic of the chemical powders can be formed by regulating the area of the constricted passage 26. Thus, by means of the air stream matching the medical powders, the medical powders in the medical powder storage part 25 can be diffused and efficiently mixed into the air stream, so that a specified quantity of medical powders stored in the medical powder storage part 25



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can be administered to a patient.

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day of December, 1999 in respect of an application for Letters No. 11-352280 filed in the Japanese Patent Office on the 10th following is a true translation of Japanese Patent Application hereby certify that to the best of my knowledge and belief the fully conversant with the English and Japanese languages, do Corporation of 1-29, Akashi-cho, Chuo-ku, Tokyo 104-0044, Japan, Ichikawa-shi, Chiba 272-0123, Japan, and working for ISP I, Satoru Kakeno, residing at 1-2, Saiwai 2-chome,

Signed, this 2nd day of June, 2006

Satoru Kakeno

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[DOCUMENT NAME] SPECIFICATION

[Title of the Invention] BLISTER PACK

[Scope of Claim for Patent]

[Claim 1] A blister pack comprising:

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to define a medical powder storage chamber by hermetically a lid panel affixed onto an obverse of the base panel a base panel having a blistered portion; and

covering the blistered portion; wherein a flow-constriction orifice passage is

piercing in the blistered portion. provided between inflow and outflow holes pricked by

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inhaling operation. flow-constriction orifice passage and opens during further comprises a flap valve disposed in the [Claim 2] The blister pack as claimed in claim 1, which

[Claim 3] A blister pack comprising:

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covering the blistered portion; to define a medical powder storage chamber by hermetically a lid panel affixed onto an obverse of the base panel a base panel having a blistered portion; and

between inflow and outflow holes pricked by piercing in the blistered portion to pre-store medical powder therein. [Claim 4] A blister pack comprising: wherein a medical powder collecting portion is recessed

a base panel having a blistered portion; and

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covering the blistered portion; to define a medical powder storage chamber by hermetically a lid panel affixed onto an obverse of the base panel

wherein the blistered portion comprises:

blistered portion and defines a deep portion at a side of an outflow hole pricked by piercing in the blistered 卸化回 side of an inflow hole pricked by piercing in sloped surface which defines a shallow portion

portion. [Claim 5] A blister pack comprising: base panel having a blistered portion;

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covering the blistered portion; to define a medical powder storage chamber by hermetically a lid panel affixed onto an obverse of the base panel wherein the blistered portion comprises: a sloped surface which defines a deep portion at

outflow hole pricked by piercing in the blistered portion. portion and defines a shallow portion at a side aside of an inflowhole pricked by piercing in the blistered

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[Field of the Invention]

[Detailed Description of the Invention]

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granular suitable patient by way of breathing action of the patient. The present invention relates or powdered medicines toward within lungs of to an inhalant medicator used to prescribe to a blister pack

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[Prior Art]

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equipped at including a capsule housing chamber at one axial end and inhaled, is generally constructed by a dose of medical powder encapsulated in a inhalant medicator used for an inhalation treatment where Of these medications for an asthmatic patient, the other axial end with an inhalant port a medicator body capsule

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accommodated in the capsule housing chamber. tool provided for pricking holes in the capsule atmosphere via the capsule housing chamber, and a pricking passageway communicating the inhalant port with the through which the medical powder is inhaled, an

Patent Provisional Publication Nos. 59-88158 and storage chambers spaced apart from each other in the 62-41668. Such inhalant medicators have been disclosed in Japanese circumferential direction, for inhalant medication. set of blisters or a plurality of blistered medical powder inhalant medicators utilizing a blister pack having a There have been proposed and developed various

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blistered portions. powder storage chamber by hermetically covering onto an obverse of the base panel to define a medical medicator is mainly comprised of a base panel formed with stored in the medical powder storage chamber. a plurality of blistered portions and a lid panel affixed The prior art blister pack used for the inhalant Granular or powdered medicines are

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draws his or her breath while taking the inhalant port inhalant port. communicate the medical powder storage chamber with the needle-shaped pricking tip, in such a manner as to blister pack by means of a single plunger having a within lungs of the patient, holes are pricked in the In order to prescribe the medical powder toward Under these conditions, when the patient

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medical powder storage chamber to be carried via the the inhalant port enables medical powder stored in holes through the medical powder storage chamber into in his or her mouth, air flow directed from the pricked ŝ

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inhalant port into lungs of the patient.

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a specified amount of medical powder without exchanging Thus, it is possible to consecutively dose a patient with medical powder storage the blister pack is rotated to intercommunicate another capsule. In order to continuously perform inhalant medication, chamber and the inhalant port.

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[Task solved by the Invention]

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[0007]

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pack, a single plunger is used as the pricking tool. Thus, blister packs, in order to prick holes in the blister into the medical powder storage chamber flows straight pricked or pierced in the blister pack. two holes, straightly penetrating the blister pack, are the two pricked holes to the other. through the medical powder storage chamber from one of However, in the previously described prior Air introduced

30 25 powder having different characteristics or properties, powder for one inhaling operation, the flow velocity and like), a condensation property, and an amount of medical such as a particle size (fine powder, granule, flow direction of airflow becomes substantially constant. Therefore, in spite of various sorts of medical it is impossible to adequately diffuse medical 0

or granular medicines. the lungs, thus lowering medical benefits of powdered cannot inhale a specified amount of medical powder into powder storage chamber. As a result of this, the patient some medical powder may be undesirably left in the medical powder in the medical powder storage chamber and thus

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medical powder. powder storage chamber depending on the property of the efficiency by diffusing medical powder stored in a medical pack, which is capable of enhancing the medication accordingly an object thereof is to provide a blister aforementioned disadvantages of the prior art, and The present invention has been made to solve the

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[Means to solve the Task]

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by hermetically covering the blistered portion. portion, and a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber invention comprises a base panel having a blistered of the present invention, a blister pack of the present In order to accomplish the aforementioned objects

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25 blistered portion. a flow-constriction orifice passage is provided between invention recited in claim 1, is characterized in that inflow and outflow holes pricked by piercing in the In order to solve the previously-noted task, the

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property of medical powder, it is possible to create and properly adjusting the passage area of the passage, and whereby the flow velocity becomes fast. realize flow-constriction orifice passage depending on the airflow passes through the flow-constriction orifice storage chamber is further directed to the outflow hole, flowing with the previously noted arrangement, when airflow the optimal airflow suitable for the from the inflow hole into the medical powder

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medical-powder property.

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orifice passage and opens during inhaling operation. a flap valve is further disposed in the flow-constriction [0014] According to the invention as recited in claim 2,

permit airflow through the opened valve. up to a level enough to diffuse medical powder, the flap 0 Hi powder by airflow. force is strong enough to adequately diffuse medical inhaling operation only in a state where the inhalation state where the inhalation force is weak, and to permit possible to restrict or limit inhaling operation in valve opens the flow-constriction orifice passage passage. the flap valve closes the flow-constriction orifice poor inhalation force during inhaling operation, with the previously-noted arrangement, in the case When the inhalation force has been increased Thus, it is

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[0015]

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medical powder collecting portion is recessed between According to the invention as recited in claim 3,

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blistered portion to pre-store medical powder therein. inflow and outflow holes pricked by piercing in the

of medical powder in air. Thus, it is possible to uniformly diffuse a small amount powder located in the medical powder collecting portion. [7100] the airflow acts to gradually fling up and diffuse medical storage chamber is further directed to the outflow hole, flowing from the inflow hole into the medical powder With the previously-noted arrangement, when airflow

hole pricked by piercing in the blistered portion. portion and to define a deep portion at a side of an outflow of an inflow hole pricked by piercing in the blistered surface is formed to define a shallow portion at a side recited in claim 4, in the blistered portion, a sloped On the other hand, according to the invention as

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25 20 storage chamber out of the outflow hole at a breath. it is possible to flow the medical powder stored in the powder accumulated around the outflow hole, and as a result toward the outflow hole forcibly pushes out the medical is accumulated around the outflow hole by way of the sloped powder, stored in the medical powder storage chamber, With the previously-noted arrangement, the medical Thus, airflow flowing from the inflow hole

define a deep portion at a side of an inflow hole pricked in the blistered portion, a sloped surface is formed to According to the invention as recited in claim

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portion at a side of an outflow hole pricked by piercing by piercing in the blistered portion and to define a shallow in the blistered portion.

[0020]

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10 is possible to adequately diffuse the medical powder, collides directly with the medical powder, and thus it powder, stored in the medical powder storage chamber, thereby ensuring uniform dispersion of medical powder surface. is accumulated around the outflow hole by way of the sloped in air. With the previously-noted arrangement, the medical Thus, airflow flowing out of the inflow hole

[Description of the Preferred Embodiments]

μ 5 the invention, which is used for an inhalant medicator. drawings is the blister Hereinafter described in detail with reference pack of the embodiment of

20 which is suitable to the blister pack of the embodiment. Figs. 1 to 7 is the construction of the inhalant medicator, invention. Figs. 1 to 12 show the first embodiment of the present First, hereunder explained in reference to

Reference sign 1 denotes an inhalant medicator

25 an inhalant port 7 (described later). constructed by a medicator body 2 (described later) and assembly. The inhalant medicator assembly 1 is mainly

inhalant medicator assembly 1. Reference sign 2 denotes the medicator body of As shown in Figs. 3 and

supporting a support portion 13 of a pricking tool 12 with a pricking tool guide 4A capable of slidably medicator-body portion 4 is formed on the outer periphery an internal thread portion 3A into which the inhalant joining portion 3 is formed on its inner periphery with (described later). medicator-bodyportions 4 and 5. As a whole, the medicator mounting groove 6 defined between the upper and lower and extending axially from the joining portion 3, a holder of the upper medicator-body portion 4 by a clearance space medicator-body portion 5 spaced apart from the underside joining portion 3, a substantially semi-circular lower medicator-body portion 4 extending axially from the 7 is installed, a substantially semi-circular upper cylindrical joining portion 3 into which an inhalant port connecting upper and lower medicator-body portions 4 and 4, the medicator body 2 5. The medicator body 2 is comprised of a substantially is substantially cylindrical in shape. Also, the 7 18 screwed. On the other hand, the upper is constructed by integrally

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portion 4, and the bottom surface 6C corresponding to namely a groove innermost end surface the holder mounting groove 6 is formed to open the upside of lower medicator-body portion 5. corresponding to the underside of upper medicator-body of the joining portion 3, the ceiling wall surface 6B formed in medicator body 2. The holder mounting groove is defined in the medicator body by three surfaces, Reference sign 6 denotes a holder mounting groove 6A forming part And thus, đ

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periphery of a blister pack holder circular-arc shape that fits the contour of the outer end surface 6A of the groove is formed into a concave one axial direction of the medicator body. The innermost directions, that is, leftwards and rightwards, and in 80

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The central protruded portion 6D functions as a center portion 6D is engaged with a guide groove 8E (described of rotation of the blister pack holder 8. of the bottom surface 6C of holder mounting groove 6. later). 6D extending upwards from a substantially central portion The medicator body is formed with a protruded portion The protruded

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breathing action through inhalant port 7. inhalant port 7 of the inhalant medicator during the passageways 7B serves to avoid the difficulty in breathing of illustrative simplicity). Each of the auxiliary air air passageways are shown in the drawing for the purpose auxiliary air passageways 7B,.7B, ... (only two auxiliary port 7 is formed with a plurality of radially-extending diametrically small-sized. The root portion of inhalant port 7 is configured in a manner so as to gradually an external screw portion 7A. The top end of inhalant The inhalant port 7 is formed on its outer periphery with installed on the joining portion 3 of medicator body  $oldsymbol{2}_{oldsymbol{\cdot}}$ is installed on the medicator body by screwing Reference sign 7 denotes an inhalant port that by increasing a quantity of air flowing into Inhalant port the

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[0027]

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portion 3A of joining portion 3. external thread portion 7A into the internal thread

or a radially-outward pin insertion hole 8C spaced apart from each other in the radial direction of the holder pin insertion hole 8B and an outflow pin insertion hole 8A with an inflow pin insertion hole or a radially inward The holder is formed in each of recessed fit portions respective eight recessed fit portions of the holder. 21 (described later) are integrally fitted into the cavities. Eight blistered portions 23 of blister pack radially-elongated, substantially semi-cylindrical fit portions BA are configured or formed as eight apart from each other by 45 degrees and located near its circumference. fit portions 8A, 8A, ..., 8A circumferentially spaced The holder 8 is formed on its upside with eight recessed 6 and 7, the holder 8 has a substantially disc shape. detachably rotatably mounted into the holder mounting groove 6 of medicator body 2. As clearly shown in Figs. Reference sign 8 denotes the holder 8 that In the shown embodiment, eight recessed

25 portions 9B included in a positioning mechanism 8B and 8C. account the installation positions of pin insertion holes spaced apart from each other by 45 degrees, taking into of inflow pin insertion holes 8B and circumferentially eight recessed fit portions 8D, 8D, ..., 8D located inside The holder 8 is also formed on its underside with In the shown embodiment, spherical ball

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[0029]

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guide groove pair 8D of the eight recessed fit portions. Furthermore, groove 6 toward the center of rotation of the holder 8. rotation of the holder 8. The guide groove 8E is formed to guide the protruded portion 6D of the holder mounting the holder 8 (described later) are fitted to one diametrically-opposed BE radially extending from the center of is also formed on the underside with the

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upside of the holder. mounting groove 6 in accordance with the following groove reaches the protruded portion. mounting groove, until thereon the blister pack, is inserted into the central protruded portion 6D under a condition where procedures. First, the guide groove 8E is engaged with blister pack 21 is installed on and fitted to the The holder 8 is rotatably mounted into the holder Thereafter, the holder installing the innermost end of the guide the holder

respective ball housing bores 9A in an unremovable fashion includes spring-loaded spherical balls 9B housed in the mounting groove 6. surface 6C (lower medicator-body portion 5) of holder the central protruded portion, and formed in the bottom portion 6D in such a manner as to sandwich therebetween spring-loaded ball housing bores 9A each closed at (see Fig. 5) provided in the medicator body 2. in Figs. that the inside diameter of the opening end of each point-symmetrical with respect to the protruded Reference signs 9, 9 denote positioning mechanisms 4 and 5, the positioning mechanism 9 The positioning mechanism 9 includes As shown

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bias the balls 9B in their protrusion directions. ball housing bores 9A in a manner so as to permanently and coil springs 9C operably disposed in the respective spring-loaded ball housing bore is slightly less than inside diameter of the other portion of the bore,

pricking position of the pricking tool 12, that is, pack 21) is efficiently positioned in a predetermined is, one of medical powder storage chambers 25 of blister one of radially-elongated recessed fit portions 8A (that recessed fit portions with the rotary motion of the holder, engagement between the spring-loaded balls and the recessed fit portions 8D of the holder 8. By way of the into the holder mounting groove 6, the spring-loaded balls under a condition where the holder 8 has been mounted positioning mechanism 9, when the holder 8 set inhalation position for inhalant medication. can be brought into engagement with the respective With the previously-noted arrangement of the S,

end of the upper medicator-body portion 4 to the atmosphere portion 4, and whose one axial end opens at one axial which is bored 10 includes an upper axially-extending air passage 10A portion 8A of the holder 8. be introduced or directed toward within the recessed fit formed in the medicator body 2. The inflow air passageway is provided to permit the atmosphere outside air to similar Reference sign 10 denotes an inflow air passageway manner, or formed in the upper medicator-body the inflow air passageway Also, the inflowair passageway

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pin insertion hole 10C inflow air passageway also includes a radially-extending lower medicator-body portion 5 to the atmosphere. 5, and whose one axial end opens at one axial end of the is bored or formed in the lower medicator-body portion includes a lower axially-extending air passage 10B which radially-extending pin insertion hole is fluidly portion 4 toward the lower medicator-body portion 5. pricking that the pin insertion hole radially extends tool guide 4A via the upper medicator-body formed in the medicator body so

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holder is positioned in the pricking position. holder 8, when one of the recessed fit portions communicate with the inflow pin insertion hole 8B of the communicated with the other axial end of each of the upper pin insertion hole 10C is configured to be able to lower axially-extending air passages 10A and 10B. 0

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25 20 30 16 to flow into the inhalant port 7. medical powder storage chamber 16D of the blister pack 11 is provided to permit medical powder stored in the air passage is fluidly communicated with the pin insertion medicator-body portion 4 via the joining portion 3 toward upper outflow air passage axially extends from the upper passage 11B, and a lower outflow air passage 11C. extending in parallel with the pin insertion hole passageway 11 includes a pin insertion hole 11A radially formed in the medicator body 2. the inhalant port. the inflow air passageway 10, an upper outflow Reference sign 11 denotes an outflow air passageway One axial end of the upper outflow The outflow air passageway The outflow air 100

hole 11A, whereas the other axial end opens to the interior inhalant port 7. the other axial end opens to the interior space of the communicated with the pin insertion hole space of the inhalant port 7. axial end of the lower outflow air passage is fluidly In a similar manner, one 11A,

whose outer periphery is slidably supported or guided 1, the pricking tool 12 includes the support portion 13 permanently biasing the support portion and the pins portion 13 and the upper medicator-body portion 13, and whose tips are inserted into the respective pin root portions are fixedly connected to the support portion tool guide 4A, and a pair of parallel pins 14, 14 whose by a cylindrical inner peripheral wall of the pricking toward their initial positions. includes a return spring 15 disposed between the support insertion holes 10C and 11A. to prick holes in the blister pack 21. As shown in Fig. Reference sign 12 denotes the pricking tool used The pricking tool also

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panel 24 of blister pack 21 (see Figs. 11 and 12). outflow holes or outflow ports H2 are pricked respectively in the blistered portion 23 of a base panel 22 and a As a result of this, inflow holes or inflow ports H1 and the respective pin insertion holes 10C and 11A. the spring 15, and thus the pins 14, 14 are inserted into 12 into the pricking tool guide 4A against the bias of the tips of pins 14, 14 penetrate the blister pack 21. When pushing the support portion 13 of pricking tool Thus,

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soon as the pushing force applied to the support portion in conjunction with the lid panel. After pricking, panel define eight medical powder storage chambers detailed hereunder, eight blistered portions of the base are returned back to their initial positions by way is removed, the support portion 13 and the pins the spring bias. 25

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[0037]

40 used for the previously-discussed inhalant medicator. 10 is the blister pack of the embodiment which is Hereinafter described in detail in reference to Figs.

15 25, and a flow-constriction orifice passage 26. medicator. embodiment, which is detachably attached to the inhalant a lid panel 24, and a medical powder storage chamber Reference sign 21 denotes a blister pack of the first Blister pack 21 is comprised of a base panel

25 20 a base portion of the blister pack 21. Base panel 22 has 22, and formed as eight convex portions spaced apart from 23 are located near the circumference of the base panel around its entire circumference. The blistered portions 22 has a plurality of blistered portions 23, 23, ... formed synthetic resin or the like. Additionally, base panel a thin-walled disc shape and made of aluminum material, each other Reference sign in the circumferential direction. 22 denotes a base panel, which is

is formed as the radially-elongated convex portions shown in Figs. 9 and 10, the blistered portion

convex portions 23A and 23B in close proximity to the panel and the lid panel 24 at a connecting point between flow-constriction orifice passage 26 between the base flow-constriction portion is configured to provide hemispherical convex portions 23A and 23B. between the radially-inward and radially-outward radially-outward, substantially hemispherical convex substantially hemispherical convex portion 23A and Each of the blistered portions includes a radially-inward, each extending in the radial direction of base panel 22. inner wall of lid panel 24. the radially-inward and radially-outward hemispherical portion 23B. A flow-constriction portion 23C is formed

chambers 25 are defined between the blistered portions in base panel 22 by the lid panel 24, medical powder storage hermetically covering the blistered portions 23 formed aluminum material, synthetic resin, or the like. Lid panel 24 has a thin-walled disc shape and made of 23 and the lid panel. principal surface or the obverse of base panel 22. Reference sign 24 denotes the lid panel affixed onto

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medical powder storage chamber 25 and arranged between flow-constriction orifice passage 26 is formed in the in each of medical powder 23 and the lid panel 24. Medical powder is chamber defined between each of the blistered portions Reference sign 25 denotes the medical powder storage storage chambers 25. pre-stored

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the previously-described inflowholes H1 and outflowholes

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10 15 portion 23C of the blistered portion 23 and the lid panel outflow holes H2 and defined between the flow-constriction orifice passage arranged between inflow holes H1 and proper turbulent flow within the medical powder storage inflow holes H1 via the interior of the medical powder to increase the flow velocity of air flowing from the on the property of medical powder and good medical powder chamber 25, and whereby airflow can be created depending the flow-constriction orifice passage functions to cause storage chamber 25 to the outflow holes H2. Additionally, Burxim The flow-constriction orifice passage 26 functions Reference sign 26 denotes the flow-constriction action and diffusion can be ensured.

Hereinbelow described in detail in reference to Figs. present embodiment is constructed as previously discussed. and the flow of air and the flow of medical powder during medication through which a patient inhales medical powder, 11 and 12 are the inhalation. The inhalant medicator and blister pack 21 of the preliminary operation of inhalant

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25 [0045]

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body under a condition in which the outermost end of guide groove 6 of medicator body 2 . During removal of the holder, 8, must be aligned with respect to the axis of the medicator the guide groove BE, formed in the underside of the holder First, the holder is removed from the holder mounting

against the bias produced by the positioning mechanism be removed from the medicator body by pulling the holder groove faces the inhalant port 7. Then, the holder 8 can

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be integrally connected to and positioned with respect are rotatable together with each other. to the holder 8, and thus the blister pack and the holder fit portions 8A of the holder 8, the blister pack 21 can blisteredportions 23 (the medical powder storage chambers on the upside of holder 8. At this time, by fitting the of the blister pack 21 to the respective recessed Then, blister pack 21 is fitted to and installed

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operations as discussed above, as shown in Fig. 9, 8D of the holder 8 by rotating the holder 8 in an arbitrary mechanism 9 are engaged with the recessed fit portions with the protruded portion, balls 9B, 9B of the positioning groove until the innermost end of the guide groove engages holder guide groove 6. port 7, and also the protruded portion 6D must be engaged direction. with the guide groove 8E so as to push the holder Binto end of the guide groove is directed toward the inhalant with the axis of the medicator body so that the outermost groove 6. In this case, the guide groove 8E must be aligned holder 8, the holder 8 is mounted into the holder mounting has been completely pushed into the holder mounting possible After the blister pack 21 has been installed on the By way of a series of preliminary setting to accurately position one of In this manner, after the holder the medical

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position of medical powder). predetermined pricking position (the set inhalation powder storage chambers 25 of blister pack 21 at the

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of inhalant medication made by virtue of breathing action holes H2 communicating outflow air passageway 11 are pininsertionhole, and at the same time two opposed outflow pricked in the blistered portion 23 and in the lid panel holes H1 communicating inflow air passageway 10 support portion 13 pack 21 held at the predetermined pricking position, the of a patient. pricked in the blistered portion 23 and in the lid panel 24 by means of one of the two pins 14 inserted into the depressed. the outflow air passageway 11. and also communicated through the outflow holes H2 with the inflow holes H1 with the inflow air passageway 10, chamber 25 insertion hole. As a result, the medical powder storage by means of the other pin 14 inserted into the pin Hereunder described in detail is the actual operation of blister pack 21 is communicated through As shown in Figs. 11 and 12, two opposed inflow First, in order to prick holes in the blister of pricking tool 12 is pushed or

holes H2 passes through the flow-constriction orifice medical powder storage chamber 25. or her mouth, air passes through the inflow air passageway flow directed via the inflow holes H1 toward the outflow 10 via her Under these conditions, when the patient draws his the two inflow holes H1 and then flows into breath while taking the inhalant port 7 in his At this time, the air

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is possible to adequately diffuse and micronize the creates proper turbulent flow. 26 increases the flow velocity of the airflow and also passage 26. Thus, the flow-constriction orifice passage As a result of this, it

during breathing action, the patient can inhale a port 7 by virtue of the turbulent flow. As discussed above, holes H2 and the outflow air passageway 11 into the inhalant pre-stored in the storage chamber 25 through the outflow effectively flow out almost all of the medical powder medical powder. As a consequence, it is possible to

[0050]

cavity and trachea into lungs with the aid of the turbulent specified amount of medical powder via his or her oral 10

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20 blister pack 21 is replaced with a new blister pack for portions 8D of holder are thus engaged with the balls the next inhalation medication. total can be continuously made. operation, it is possible to continuously inhale medical the previously-noted pricking operation and inhaling 9B of the positioning mechanism 9. After this, through The adjacent, next diametrically-opposed recessed fit rotated from the current angular position by 45 degrees. inhalant medication is needed, the holder 8 is first be completed. Subsequently to the above, when the second is removed from the medicator body, and then the In this manner, the first inhalant medication can In this manner, eight inhalant medications in Thereafter, the holder

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of the embodiment, the flow-constriction orifice passage the blister pack 21 and arranged between the inflow is provided in the medical powder storage chamber As set forth above, according to the blister pack and outflow holes H2, and defined by the

property of the administrated medical powder, by adjusting the flow passage area depending on the of this, depending on the property of medical powder. flow-constriction portion 23C of the blistered portion (turbulent flow) suited for the property of medical powder medical powder storage chamber 25 can be adjusted the airflow flowing through the interior space of By means of the flow-constriction orifice passage it is possible to form the controlled airflow As a result such as

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medical powder pre-stored in medical condensation property, and an amount of medical powder a particle size (fine powder, granule, or the like), powder, thereby enhancing the reliability of the inhalant action. chamber efficiently reliably prescribe a specified amount of 25 into lungs of a patient by way of breathing inhaling operation. Thus, it is possible to This enhances medical benefits of the medical powder storage þ

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medicator.

20 30 orifice passage 26. medical powder is stored, has the flow-constriction sorts of medical powder, thereby more greatly enhancing flow-constriction orifice passage 26 depending on various medication efficiency. Additionally, the blister pack 21 itself, in which Thus, it is possible to form a suitable

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will be omitted. while detailed description of the same reference signs corresponding elements used in the second embodiment, elements in the first embodiment will be applied to the the disclosure, the same reference signs used to designate second embodiment, for the purpose of simplification of by piercing in he blistered portion. In explaining the by a deeply-recessed medical powder collecting portion blister pack of the second embodiment is characterized formed between the inflow holes and outflow holes pricked the second embodiment. As detailed hereunder, Next, Figs. 13 through 16 show the blister pack of

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panel 35, and a medical powder storage chamber 36. panel 32, a medical powder collecting portion 34, a lid first embodiment. embodiment used instead of the blister pack 21 of the Reference sign 31 denotes a blister pack of the second Blister pack 31 is comprised of a base

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the shape of each blistered portion 33 differs from that from the base panel 22 of the first embodiment, in that The base panel 32 of the second embodiment is different portions 33, 33, ... formed around its entire circumference. Additionally, base panel 32 has a plurality of blistered aluminum material, synthetic resin or the like. base panel 32 has a thin-walled disc shape and made of the base panel 22 of the blister pack of the first embodiment, pack 31 of the second embodiment. Reference sign 32 denotes the base panel of blister In the same manner as

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of each blistered portion 23 of the blister pack of first embodiment.

33 is formed as a substantially elliptical convex portion. Each of the blistered portions 33 includes a As best seen in Fig. 14, each of the blistered portions

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medical powder collecting portion 34 is deeply formed radially-outward, shallow pricked portion 33B in which radially-inward, shallow pricked portion 33A in which radially-outward, shallow pricked portion 33B. the radially-inward, shallow pricked portion 33A and the or recessed in the blistered portion 33 midway between the previously-noted outflow hole H2 is pricked. The the previously-noted inflow hole H1 is pricked, and a

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Reference sign 34 denotes the medical powder

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and serves as an air-flow regulation means. The medical powder collecting portion formed in the blistered portion 33 collecting portion 34 is formed as

25 20 deeply-recessed medical powder collecting portion and outflow hole H2 is pricked. Medical powder is collected radially-outward, shallow pricked portion 33B in which portion 33A in which inflow hole Hl is pricked, and the in the medical powder collecting portion. arranged between the radially-inward, shallow pricked

24 of the first embodiment the lid panel 35 has a thin-walled lid panel affixed onto the obverse of base panel 32. [8500] the same manner as On the other hand, reference sign 35 denotes the previously-described lid panel the

or the like. disc shape and made of aluminum material, synthetic resin,

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powder collecting portion 34. portion of medical powder is collected in the medical is stored in the medical powder storage chamber 36. blistered portion 33 and the lid panel 35. medical powder storage chamber defined between the On the other hand, reference sign 36 denotes the Medical powder

[0060]

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chamber during inhalation. chamber 36 and the flow of medical powder within the storage the flow of air passing through the medical powder storage described in detail in reference to Figs. 15 and 16 are constructed as previously discussed. Hereinbelow The blister pack 31 of the second embodiment

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At this time, as clearly shown in Fig. 16, airflow passing stored in the storage chamber 36 can be gradually reduced. of inhaling actions are repeated, the medical powder is supplied into the outflow holes H2. When several times 34. The upflung and diffused portion of medical powder located at the top of the medical powder collecting portion functions to fling up and diffuse a part of medical powder in Fig. 15, air introduced through the inflow holes H1, at the initial stage of the inhaling action, as shown while taking the inhalant port 7 in his or her mouth, these conditions, when the patient draws his or her breath pricked in the blister pack 31 and in the lid panel. Under First, inflow holes H1 and outflow holes H2 are

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diffused medical powder is supplied into the outflow holes up and diffused from the uppermost portion, and thus the collected in the collecting portion 34 is gradually flung collecting portion 34, and therefore medical powder through the inflow holes H1 enters the medical powder H2 little by little.

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75 40 20 medication is made to a patient having a powder flow mass. Additionally, in the case that inhalant diffuse the medical powder stored in the storage chamber medication during the breathing action. during the inhalant medication, thus ensuring a stable This prevents the patient from getting a fit of coughing the patient can inhale the medical powder little by little. from being choked up with such a large amount of medical into the outflow holes H2, thus avoiding the outflow holes air/medical powder mixture in one breath from being flown 36 little by little, thus preventing a large amount of embodiment, it is possible to fling up and uniformly As discussed above, according to the second weak trachea,

for the purpose of simplification of the disclosure, the as a deep portion. outflow holes penetrating the blistered portion is formed is formed as a shallow portion, whereas a side of the side of the inflow holes penetrating the blistered portion blistered portion pack of the third embodiment is the third embodiment. As detailed hereunder, the blister Next, Figs. 17 through 20 show the blister pack of formed with a sloped surface that a In explaining the third embodiment, characterized by the

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elements used in the third embodiment, while detailed same reference signs used to designate elements in the description of the same reference signs will be omitted. first embodiment will be applied to the corresponding

powder storage chamber 46. panel 42, a sloped surface 44, a lid panel 45, and a medical embodiment used instead of the blister pack 21 of the first embodiment. Reference sign 41 denotes a blister pack of the third Blister pack 41 is comprised of a base

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portions 43, 43, ... formed around its entire circumference. Additionally, base panel 42 has a plurality of blistered aluminum material, synthetic resin or the like. base panel 42 has a thin-walled disc shape and made of pack 41 of the third embodiment. In the same manner as different from the base panel 22 of the first embodiment, However, the base panel 42 of the third embodiment is the base panel 22 of the blister pack of the first embodiment from that of each blistered portion 23 of the first in that the shape of each blistered portion 43 differs Reference sign 42 denotes the base panel of blister

embodiment.

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hole H1 is pricked, is formed as a comparatively shallow, inward half of the blistered portion, in which inflow direction of the base panel 42. elliptical convex portion extending in the radial As best seen in Fig. 18, each of the blistered portions formed as a radially-elongated, substantially The radially-elongated

half of the blistered portion, in which outfloe hole H2 is pricked, is formed as a comparatively deep recess. sloped surface 44, while the radially-elongated outward

corresponding to the outflow hole H2 side. corresponding to the inflow hole H1 side to the outside ratio of the blistered portion 43 increases from the inside dimensioned or sloped downwards so that the convexity in the blistered portion 43. Reference sign 44 denotes the sloped surface formed The sloped surface 44 is

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[0067]

24 of the first embodiment the lidpanel 45 has a thin-walled lid panel affixed to the obverse of base panel 42. disc shape and made of aluminum material, synthetic resin, the same manner as or the [6906] On the other hand, reference sign 45 like. the previously-described lid panel denotes

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20 25 medical powder is stored in the medical powder storage outflow holes H2 by way of the sloped surface 44. mainly stored in the deep recess chamber, such that almost all of the medical powder is powder storage lid panel 45. Medical powder is stored in the medical chamber defined between the blistered portion 43 and the Reference sign 46 denotes the medical powder storage chamber 46. A predetermined amount corresponding to the

described in detail in reference to Figs. 19 and 20 are constructed as previously discussed. The blister pack 41 of the third embodiment Hereinbelow

chamber 46 and the flow of medical powder within the storage the flow of air passing through the medical powder storage chamber during inhalation.

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in Fig. 19, air introduced through the inflow holes H1, at the initial stage of the inhaling action, while taking the inhalant port 7 in his or her mouth, these conditions, when the patient draws his or her breath pricked in the blister pack 41 and in the lid panel. air introduced through the inflow holes H1 forcibly pushes blistered portion. Therefore, as shown in Fig. 20, the medical powder mainly stored in the deep recess of the chamber 46 in a manner so as to push out the medical powder flows through the interior of the medical powder storage toward within the outflow holes H2, while diffusing the the medical powder towards the outflow holes H2, and thus flown out of the outflow holes at a breath. the medical powder stored in the storage chamber 46 is First, inflow holes H1 and outflow holes H2 are as shown

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ა 5 storage chamber 46 for a short time period. the patient can inhale the medical powder stored in the the inflow holes H1 to the outflow holes H2. holes H2 is pushed out by way of air flow directed from that the medical power accumulated around the outflow powder stored in the storage chamber at a breath, such the thirdembodiment, it is possible to flow out the medical burden on the patient's lungs. According to the structure of the blister pack of In particular, This reduces As a result,

prescribe a relatively small amount of medical powder. blister pack of the third embodiment is suitable

10 15 U blister pack of the fourth embodiment is characterized portion is formed as a deep portion, whereas a side by the blistered portion formed with a sloped surface while detailed description of the same reference signs corresponding elements used in the fourth embodiment, elements in the first embodiment will be applied to the disclosure, the same reference signs used to designate the outflow holes penetrating the blistered portion is that a side of the inflow holes penetrating the blistered will be omitted. embodiment, formed as a shallow portion. fourth embodiment. As detailed hereunder, Next, Figs. 21 through 24 show the blister pack of for the purpose of simplification of the In explaining the fourth

20 powder storage chamber panel 52, a sloped surface 54, a lid panel 55, and a medical first embodiment. Blister pack 51 is comprised of a base embodiment used instead of the blister pack 21 of the Reference sign 51 denotes a blister pack of the fourth 56.

aluminum material, synthetic resin or the like the base panel 22 of the blister pack of the first embodiment, pack 51 of the fourth embodiment. base panel Reference sign 52 denotes the base panel of blister 52 has a thin-walled disc shape and made of In the same manner as

Additionally, base panel 52 has a plurality of blistered

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However, the base panel 52 of the fourth embodiment is from that of each blistered portion 23 of the in that the shape of each blistered portion 53 differs different from the base panel 22 of the first embodiment, portions 53, 53, ... formed around its entire circumference. embodiment. First

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53 is formed as a radially-elongated, substantially As best seen in Fig. 22, each of the blistered portions

10 15 is pricked, is formed as a comparatively shallow recess. half of the blistered portion, in which outfloe hole H2 sloped surface 54, while the radially-elongated outward hole H1 is pricked, is formed as a comparatively deep, direction of the base panel 52. elliptical convex portion extending in the radial inward half of the blistered portion, in which inflow [7700] The radially-elongated

20 dimensioned or sloped upwards so that the convexity ratio corresponding to the outflow hole corresponding to the inflow hole H1 side to the outside the blistered portion 43. The sloped surface the blistered portion 43 reduces from the inside Reference sign 54 denotes the sloped surface formed H2 side.

30 25 disc shape and made of aluminum material, synthetic resin, 24 of the first embodiment the lid panel 55 has a thin-walled the same manner as the previously-described lid panel lid panel affixed to the obverse of base panel 52. the On the other hand, reference sign 55 denotes Ħ

[8600]

[0079]

chamber, such that almost all of the medical powder medical powder is stored in the medical powder storage powder storage chamber 56. lid panel 55. Medical powder chamber defined between the blistered portion 53 and the inflow mainly [0800] Reference sign 56 denotes the medical powder storage holes H1 by way of the sloped surface 54. stored in the deep recess corresponding to A predetermined amount of is stored in the medical

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51 and in the lid panel. powder storage chamber towards the outflow holes H2, and air introduced through the inflow holes H1 acts to powder at a breath. the inflow hole H1 side, so as to diffuse the medical collision contact with the medical powder collected in of the inhaling action, as shown in Fig. 23, air introduced inhalant port 7 in his or her mouth, at the initial stage the patient constructed as previously discussed. First, inflowholes is gradually flown out of the outflow holes. thus the medical powder stored in the storage gradually push the medical powder diffused in the medical through the inflow holes H1, is brought into direct and outflow holes H2 are pricked in the blister pack The blister pack 51 of the fourth embodiment draws his or her breath while taking Therefore, as shown in Fig. 24, the Under these conditions, chamber when

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powder by way of direct collision of the airflow introduced the fourth embodiment, it is possible to diffuse medical According to the structure of the blister pack of

the medical powder into the entire air flow, while thus, the blister pack functions to uniformly disperse through the inflow holes H1 with the medical powder.

powder storage chamber 56. adequately diffusing the medical powder within the medical

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the fifth embodiment is characterized by a Next, Fig. 25 shows the blister pack of the fifth As detailed hereunder, the blister pack of

20 15 10 be omitted. detailed description of the same reference signs will corresponding elements used in the fifth embodiment, while elements in the first embodiment will be applied to the of a strong inhaling action. In explaining the fifth passage so that the flap valve fully opens only in presence and a flap valve disposed in the flow-constriction orifice flow-constriction orifice passage located between the disclosure, embodiment, inflow and outflow holes pricked in the blistered portion the same reference signs used to designate for the purpose of simplification of the

passage 66, and a flap valve 67. panel 62, a lid panel 65, a flow-constriction orifice first embodiment. Blister pack 61 is comprised of a base embodiment used instead of the blister pack 21 of the Reference sign 61 denotes a blister pack of the fifth

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pack 61 of the fifth embodiment. the base panel 22 of the blister pack of the first embodiment Reference sign 62 denotes the base panel of blister In the same manner as

base panel 62 has a thin-walled disc shape and made of Additionally, base panel 62 has a plurality of blistered aluminum material, synthetic resin or the like.

Each of the blistered portions 63 includes a portions 63, 63, ... formed around its entire circumference. radially-inward convex portion 63A and a radially-outward

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convex portion 63B, and a flow-constriction portion 63C provided between the two convex portions 63A and 63B.

40 7 the flap valve 67 which opens and closes the in that lid panel 64 is formed at its inner wall with is different from the lid panel 24 of the first embodiment, or the like. However, the lidpanel of the fifth embodiment disc shape and made of aluminum material, synthetic resin, 24 of the first embodiment the lidpanel 65 has a thin-walled the same manner as the previously-described lid panel lid panel affixed to the obverse of base panel 62. On the other hand, reference sign 64 denotes

flow-constriction orifice passage 66.
20 [0086]

of the two convex portions of the medical powder storage upstream side lid panel 64. chamber defined between the blistered portion 63 and the chamber 65. Reference sign 65 denote the medical powder storage Medical powder is pre-stored in only the (that is, an inward convex portion 63A)

[7800]

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holes H2 pricked in the same manner as the first embodiment passage 66 arranged between the inflowholes H1 and outflow Reference sign 9 denotes the flow-constriction

of the blistered portion 63 and the lid panel 64. Reference convex portions, with the flow-constriction passage 66 is opened to permit fluid-communication between the two powder into the downstream convex portion, the flap valve diffuse the medical powder and to disperse the medical the patient's inhalation force becomes strong enough to close the flow-constriction passage 66. by the solid line in Fig. 25, in a manner so as to fully flap valve 67 is kept at its closed position indicated of the patient is weak during inhaling operation, flow-constriction passage 66. attached to the lid panel 64 to open and close the sign 67 denotes the flap valve serving as the valve body and defined between the flow-constriction portion 63C When an inhalation force Conversely, when

## [8800]

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of airflow exceeds a strong airflow level enough to diffuse designed to permit medical powder to be prescribed toward the medical powder. within the lungs of the patient, only when the strength inhalation force. In other words, the blister pack is toward within lungs of the patient in case of is possible to limit medical powder from being prescribed the fifth embodiment, by means of the flap valve 67 it According to the structure of the blister pack Furthermore, it is possible a weak

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of the inhalation force.

toward within lungs of a patient by adjusting the magnitude intermittently or pulsatively prescribe medical powder

fifth embodiment insures adequate diffusion of the

And thus, the blister pack of

medication. medical powder, thus enhancing an efficiency of

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number of the recessed fit portions 8A of the holder 8, be used in the inhalant medication. blister pack having nine or more blistered portions may two or more and seven or less blistered portions, or a described herein. is not limited to the particular embodiments shown circumferentially spaced from each other, the invention eight medical powder blister pack 21 having eight blistered portions 23 although the inhalant medicator is exemplified In the first embodiment shown and described herein, In lieu thereof, a blister pack having storage chambers 25) In this case,

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15 20 the number of the pin insertion hole pairs 8B, 8C, and applied to the second to fifth embodiments. As appreciated, identical to the number of the blistered portions. number of recessed fit portions 8D must such a modified construction may be be set to

panel 22, the invention is not limited to the particular portion extending in the radial direction of the base portion formed as a radially-elongated, elliptical convex blistered portions 23 is exemplified in a blistered of the gourd-shaped convex portion forms a greatly reduced as can be appreciated from a modification shown in Fig. convex portion 23'. In such a case, the narrow portion embodiments shown and described herein. a blistered portion may be formed as a gourd-shaped In the first embodiment, although each of In lieu thereof,

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of air flow through the orifice passage. thereby more effectively increasing the flow velocity flow-constriction passage between the two convex portions,

## [Effects of the Invention]

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properly adjusting the passage area of the passage, and whereby the flow velocity becomes fast. piercing in the blistered portion. When airflow flowing recited in claim 1, a flow-constriction orifice passage airflow passes through the flow-constriction orifice chamber is further directed to the outflow hole, the from the inflow hole into the medical powder storage is provided between inflow and outflow holes pricked by As set forth above, according to the invention as

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property of medical powder, it is possible to create the prescribe a specified amount of medical powder pre-stored optimal airflow suitable for the medical-powder property. flow-constriction orifice passage depending on the reliability of the inhalant medicator patient by way of breathing action. in the medical powder storage chamber into lungs of a As a result, it is possible to efficiently reliably of the medical powder, thereby enhancing the This enhances medical

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orifice passage. operation, the flap valve closes the flow-constriction thus, in the case of a poor inhalation force during inhaling orifice passage and opens during inhaling operation. a flap valve is further disposed in the flow-constriction According to the invention as recited in claim 2, When the inhalation force has been

inhaling operation only in a state where the inhalation state where the inhalation force is weak, and to permit possible to restrict or limit inhaling operation in a to permit airflow through the opened valve. Thus, it the flap valve opens the flow-constriction orifice passage increased up to a level enough to diffuse medical powder of the inhalation force. intermittently or pulsatively prescribe medical powder powder by airflow. Furthermore, it is possible force is strong enough to adequately diffuse medical enhancing an efficiency of medication. insures adequate diffusion of the medical powder, toward within lungs of a patient by adjusting the magnitude And thus, the blister pack

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15 25 20 powder storage chamber is further directed to the outflow blistered portion to pre-store medical powder therein. portion from the uppermost portion. medical powder located in the medical powder collecting hole, the airflow acts to gradually fling up and diffuse When airflow flowing from the inflow hole into the medical inflow and a medical powder collecting portion is recessed between air. uniformly diffuse a small amount of medical powder According to the invention as recited in claim outflow holes pricked by piercing Thus, it is possible in the

medical powder flow mass holes from being choked up with such a large amount of As a result, it is possible to avoid the outflow flown out at ρ breath.

Additionally, in the case that inhalant medication

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[0094]

during the breathing action. inhalant medication, thus ensuring a stable medication the patient from getting a fit of coughing during the inhale the medical powder little by little. made to a patient having a weak trachea, the patient can This prevents

patient can inhale the medical powder stored in the storage around the outflow hole, and as a result it is possible out of the outflow hole at a breath. to flow the medical powder stored in the storage chamber hole forcibly pushes out the medical powder accumulated airflow flowing from the inflow hole toward the outflow by piercing in the blistered portion and to define a deep chamber for a short time period. the outflow hole by way of the sloped surface. portion at a side of an outflow hole pricked by piercing define a shallow portion at a side of an inflow hole pricked in the blistered portion, a sloped surface is formed the medical powder storage chamber, is accumulated around in the blistered portion. According to the invention as recited in claim the medical powder, stored in As a result, the

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portion at a side of an outflow hole pricked by piercing by piercing in the blistered portion and to define a shallow the medical powder storage chamber, is accumulated around in the blistered portion. define a deep portion at a side of an inflow hole pricked in the blistered portion, a sloped surface is formed outflow hole by way of the sloped surface. According to the invention as recited in claim The medical powder, stored in

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the medical powder from being stably supplied little by uniform dispersion of medical powder in air. This enables adequately diffuse the medical powder, thereby ensuring with the medical powder, and thus it is possible airflow flowing out of the inflow hole collides directly

[Brief Description of the Drawings]

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[Figure 1]

10 pack of the first embodiment of the invention is applied. illustrating an inhalant medicator to which the blister FIG. 1 is a longitudinal cross-sectional view

medicator. FIG. 2 is a plan view illustrating the inhalant

[Figure 2]

[Figure 3]

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inhalant medicator shown in Fig. 1. illustrating details of only a medicator body FIG. 3 is a longitudinal cross-sectional view of the

[Figure 4]

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in Fig. 3. the medicator body, taken along the line IV -FIG. 4 is a longitudinal cross-sectional view IV shown

[Figure 5]

along the line V the medicator body and a positioning mechanism, FIG. 5 is a lateral cross-sectional viewillustrating V of Fig. ۲. taken

[Figure 6]

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pack holder. FIG. 6 is a plan view illustrating only a blister

[Figure 7]

pack holder. FIG. 7 is a bottom view illustrating only the blister

[Figure 8]

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of the first embodiment as viewed from its bottom side. FIG. 8 is a perspective view of only a blister pack

FIG. 9 is a bottom view illustrating only the

blistered portion.

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view showing the essential part of the blistered portion, flow-constriction orifice passage. the medical powder storage chamber, FIG. 10 is an enlarged longitudinal cross-sectional and the

[Figure 11]

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pack is inhaled. medical powderstored in the storage chamber of the blister illustrating the inhalant medicator in a state where FIG. 11 is a longitudinal cross-sectional view

[Figure 12]

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within the medical powder storage chamber of the blister View illustrating the airflow and medical powder flow FIG. 12 is an enlarged longitudinal cross-sectional

'[Figure 13]

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of the second embodiment as viewed from its bottom side. FIG. 13 is perspective view of only a blister pack [Figure 14]

view showing the essential part of the blistered portion, FIG. 14 is an enlarged longitudinal cross-sectional

flow-constriction orifice passage shown in Fig. the medical powder storage chamber, and [Figure 15]

pack during the initial stage of inhaling operation. within the medical powder storage chamber of the blister illustrating the airflow and medical powder flow FIG. 15 is an enlarged longitudinal cross-sectional [Figure 16]

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10 view illustrating the airflow and medical powder flow pack within the medical powder storage chamber of the blister during the middle stage of inhaling operation. FIG. 16 is an enlarged longitudinal cross-sectional [Figure 17]

of the third embodiment as viewed from its bottom side. FIG. 17 is a perspective view of only a blister pack [Figure 18]

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shown in Fig. the medical powder storage chamber, and the sloped surface view showing the essential part of the blistered portion, FIG. 18 is an enlarged longitudinal cross-sectional 17.

within the medical powder storage chamber of the blister view illustrating the airflow and medical powder FIG. 19 is an enlarged longitudinal cross-sectional [Figure 19] the initial stage of inhaling operation.

pack during within the medical powder storage chamber of the blister illustrating the airflow and medical FIG. 20 is an enlarged longitudinal cross-sectional the middle stage of inhaling operation. powder

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[Figure 20]

[Figure 21]

of the fourth embodiment as viewed from its bottom side. rig. 21 is a perspective view of only a blister pack

view showing the essential part of the blistered portion, shown in Fig. 21. the medical powder storage chamber, and the sloped surface FIG. 22 is an enlarged longitudinal cross-sectional [Figure 22]

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[Figure 23]

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pack during the initial stage of inhaling operation. within the medical powder storage chamber of the blister view illustrating the airflow and medical powder flow FIG. 23 is an enlarged longitudinal cross-sectional [Figure 24]

within the medical powder storage chamber of the blister view illustrating the airflow and medical powder during the middle stage of inhaling operation. FIG. 24 is an enlarged longitudinal cross-sectional

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[Figure 25]

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embodiment of the invention. flow-constriction passage, and the flap valve in the fifth the lid panel, the medical powder storage chamber, view showing the essential part of the blistered portion, FIG. 25 is an enlarged longitudinal cross-sectional

[Figure 26]

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blistered portion of the modification made according to the invention. 26 is a bottom view illustrating only the

[Description of Reference Signs]

21, 31, 41, 51, 61 Blister Pack

- 44 -

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HI

Outflow Hole

[DOCUMENT NAME]

ABSTRACT

in a medical powder storage chamber depending on a property efficiency by properly diffusing medical powder stored [Object] It is an object to enhancing a medication

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of the medical powder. [Means to solve] A medical powder storage chamber 25

property of medical powder. 26, it is possible to create airflow suitable to the passage area of the flow-constriction orifice passage hole H2 can be increased by way of the flow-constriction velocity of airflow from the inflow hole H1 to outflow portion 23C of a blistered portion 23. Thus, the flow inflow and outflow holes H1 and H2 by a flow-constriction flow-constriction orifice passage 26 located between of a blister pack 21 is configured to define a orifice passage 26. Additionally, by adjusting the flow Therefore, the medical

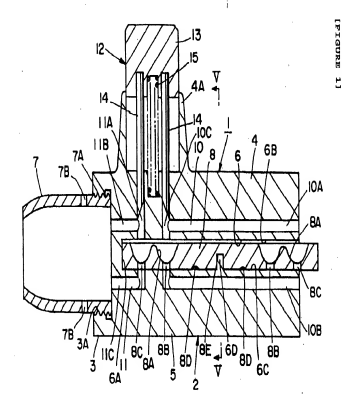
by way of breathing action. powder stored in the medical powder storage chamber 25 medical powder storage chamber 25 into lungs of a patient specified amount of medical powder pre-stored in the result, it is possible to efficiently prescribe powder can be efficiently blended with airflow. As a to the medical-powder property, and whereby the medical can be properly diffused by way of the airflow suited

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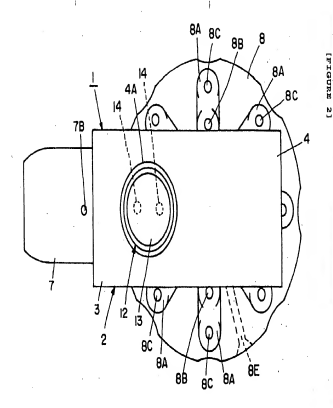
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[Selected Drawing] Figure 12



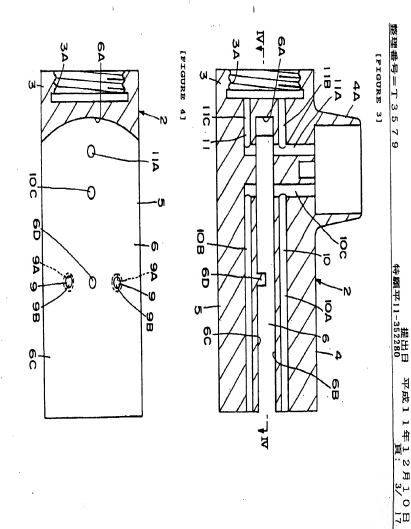
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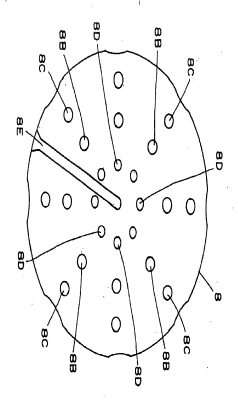
[FIGURE 5]

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[FIGURE 6]

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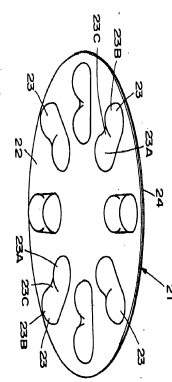


[FIGURE 7]

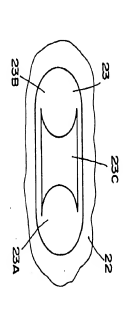
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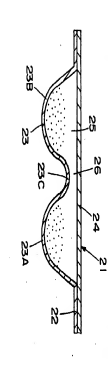
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[FIGURE 8]



[FIGURE 9]

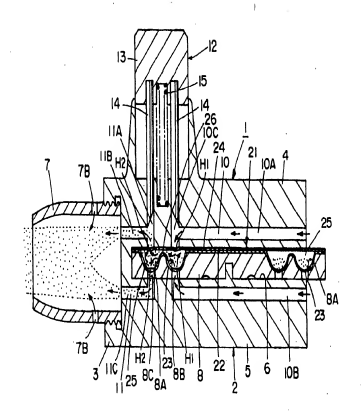




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整理器号=T3579 [FIGURE 11]

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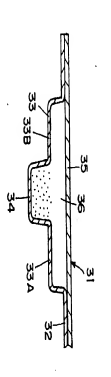
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<u>整理番号=丁3579</u> [FIGURE 13]

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**33B** 338 33B

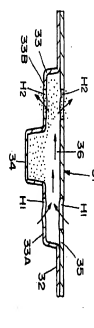


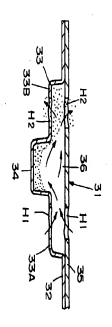
[FIGURE 14]

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33A

[FIGURE 15]

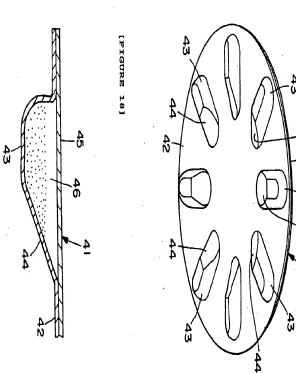




[FIGURE 16]

[FIGURE 17]





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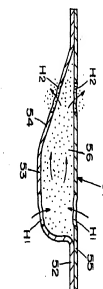
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[FIGURE 19]

[FIGURE 20]

整理番号= T 3 5 7 9 [FIGURE 21]

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[FIGURE 24]

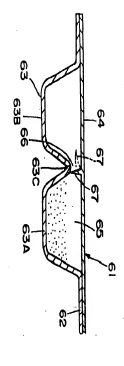
[FIGURE 23]

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[FIGURE 25]



[FIGURE 26]

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